Existing Meter Information (EMI) Form Overview Sample – proposed changes for 10/25/00

The EMI was developed by the ACC <u>pP</u>rocess <u>sS</u>tandardization <u>wW</u>orking <u>gGroup (PSWG)</u> and is subject to change based on future work by the PSWG.

This form will be used by the UDC to communicate existing meter attributes to the designated ESP and MSP. The EMI contains information about the existing meter at the site. For sites that have more than one meter, a separate EMI section will be provided for each meter.

General Information

- 1. The EMI will be sent within 5 workdays of receiving the DASR acceptance notification pending meter exchange.
- 2.Site Meet Required? A "Yes" value indicates that the UDC must meet the MSP at the site for the installation. The MSP and UDC must mutually agree upon site meet schedule dates and times.
- 3.3. Equip Purchase Auth (EPA)(field 15) A "Yes" value indicates an Equipment Purchase Authorization form will be sent as an attachment to the EMI. The EPA will list equipment related to the site for sale. The EPA must be returned with the Meter Data Communication Request (MDCR) form 5 working days prior to the scheduled work date. The ESP sends the UNsigned EPA form back to the UDC no later than 5 working days before the exchange. This will be considered intent to purchase the equipment or not to purchase.
- 4. The EMI form will be e-mailed as an Excel worksheet.

FILE NAMING CONVENTION

File Naming Convention

EMIYYYYMMDDSENDERRECEIVER--S.xls

EMI	Type of form being sent
YYYY	Year
MM	Month
DD	Day
SENDER	Acronym for market participant sending MDCR
RECEIVER	Acronym for market participant receiving MDCR
S	Sequence (1, 2, 3, etc.) to support multiple files sent on a single
	day from the same "Sender" to the same "Receiver"

FILE NAME EXAMPLES:

EMI20000622NWECUC1.XLS EMI20000622TEPAPSES1.XLS

EMI20000622NWECUC2.XLS EMI20000622TEPAPSES2.XLS